

Creosote Research Project

By: Abraham Foulkes & Jeremy Billings

Computer Science ISC Camp '09

#1: What's the problem scientists are trying to solve?

One big problem that scientists are trying to solve is why the creosote is drought-resistant in a dry ecosystem.

#2: Why is this problem important?

So scientists can get a better understanding of the creosote's structure.

- The leaves
 - Width, length, height, and angle.
- The branches
 - Angles, length, and radius

#3: How can we help?

We can help by analyzing the data we've collected and by creating a 3-D model on the computer.



Creosote pictures taken
outside of Old Main
Creosote 3-D Model

Thank You for Watching!
Drive Home Safe!

Bye!